FIG. 1A

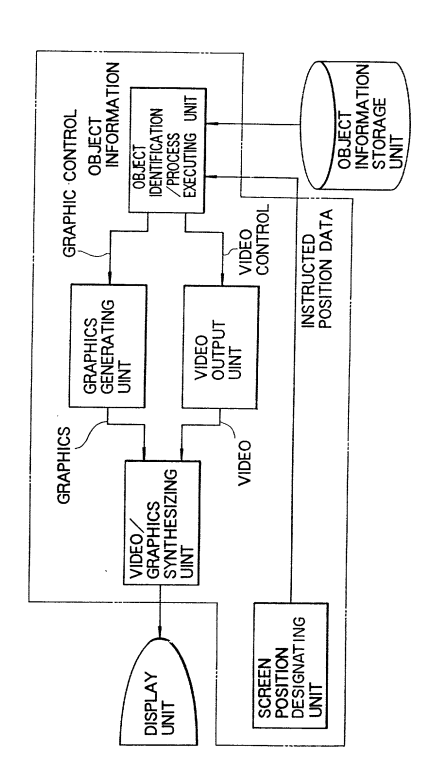
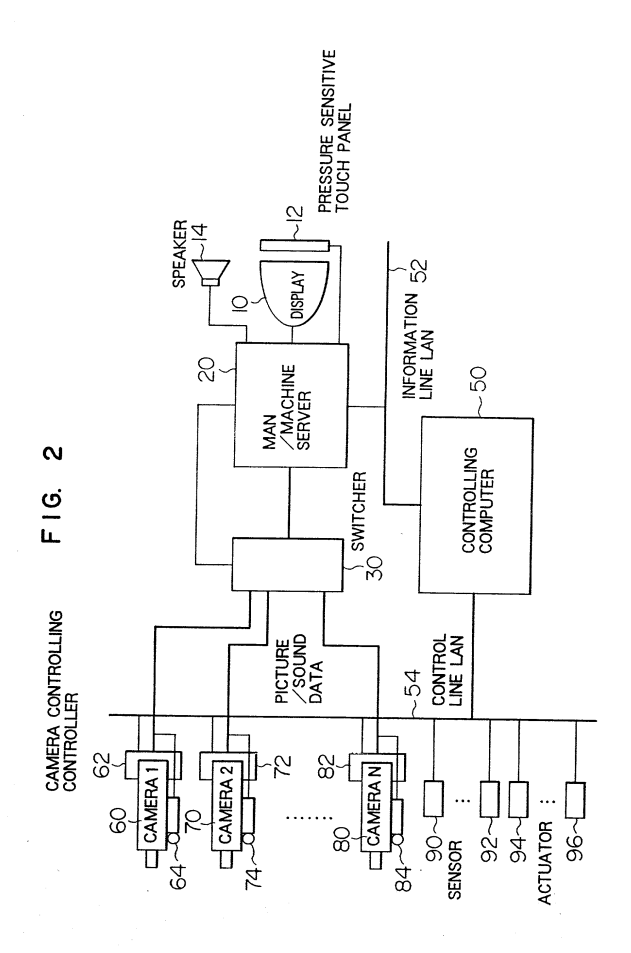


FIG. I

CONSTRUCTIVE ELEMENTS OF FIG 1	ELEMENTS CORRESPONDING TO FIRST EMBODIMENT	ELEMENTS CORRESPONDING TO SECOND EMBODIMENT
DISPLAY UNIT	DISPLAY 10	DISPLAY 2111
SCREEN POSITION DESIGNATING UNIT	PRESSURE SENSITIVE TOUCH PANEL 12	MOUSE 2150, TOUCH PANEL 2107
VIDEO/GRAPHICS SYNTHESING UNIT	BLEND CIRCUIT IN MAN/MACHINE SERVER	BLEND CIRCUIT 2207 IN WORK STATION 2103
VIDEO OUTPUT UNIT	CAMERA 60	CAMERA2110, VIDEO / AUDIO RECORDING UNIT2108
OBJECT IDENTIFYING/PROCESS EXECUTING UNIT	CPU 3000 FIG. 18 IN MAM/MACHINE SERVER	CPU2201 ,MAIN MEMORY 2202 IN WORK STATION 2103, FIG 50-54
OBJECT IMFORMATION STORAGE UNIT	DISK 320 IN MAN/MACHINE SERVER 20,MAIN MEMORY 310, FIG 23-25	DATABASE 2104, MAIN MEMORY 2202, FIG. 60



F16. 3

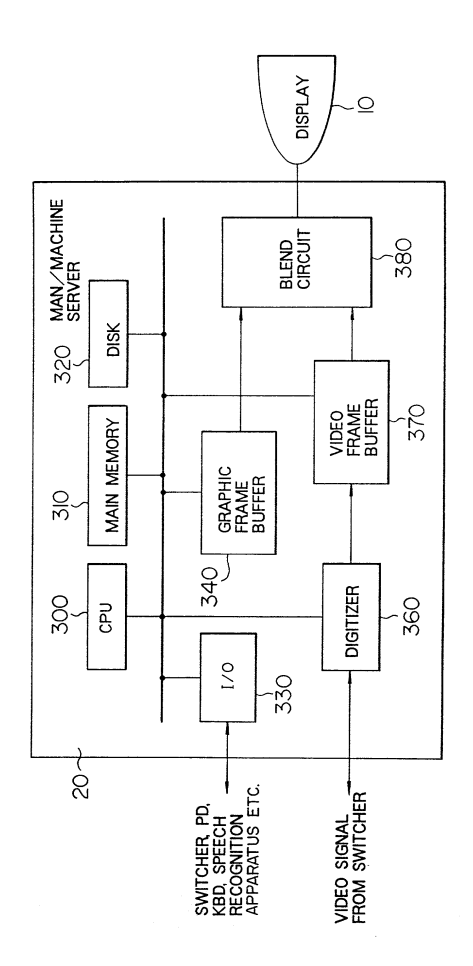
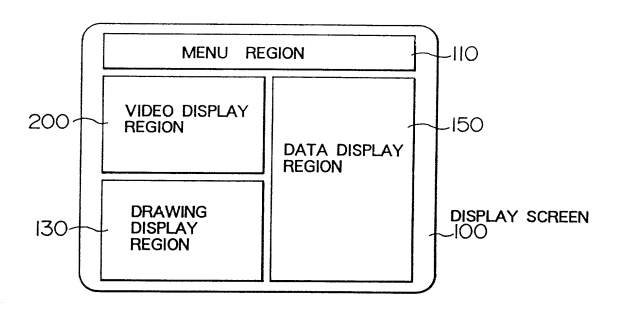
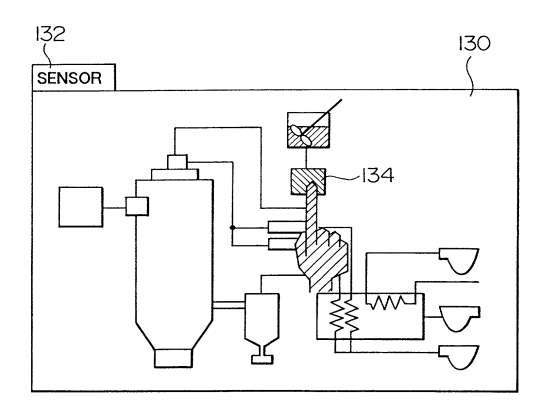


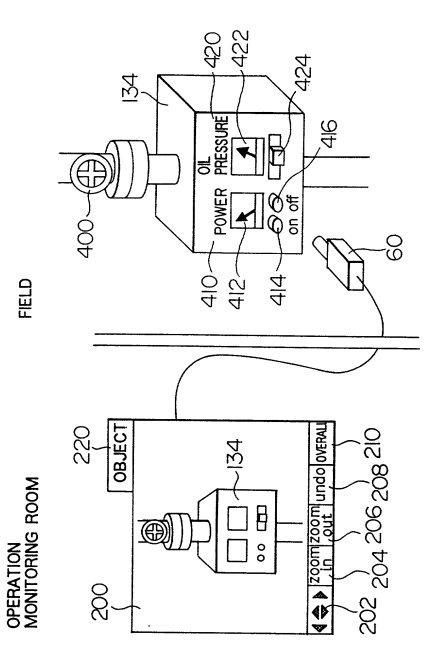
FIG. 4



F I G. 5



F1G. 6

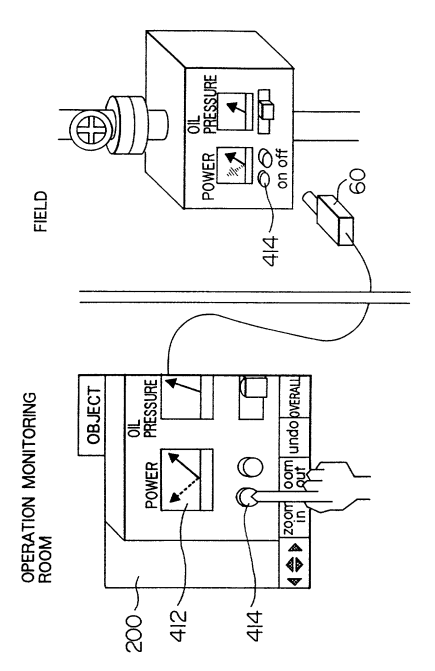


F1G. 7A

OIL PRESSURE **♦♣** ▶ Zoom zoom undo overau OBJECT F1G. 7B POWER 200 Undo OVERALI **OBJECT** OZ A P 412-502~ 200

Zoom Zoom undooverall OBJECT F1G. 8B 200~ OBJECT F1G. 8A 400 00 504~ 200~

F16.9



F1G. 10

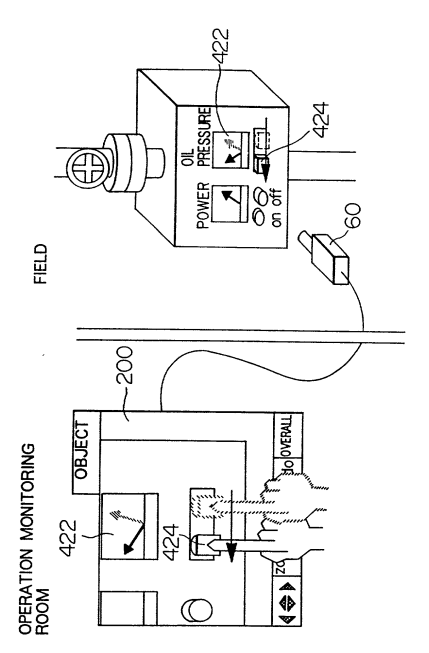


FIG. IIA

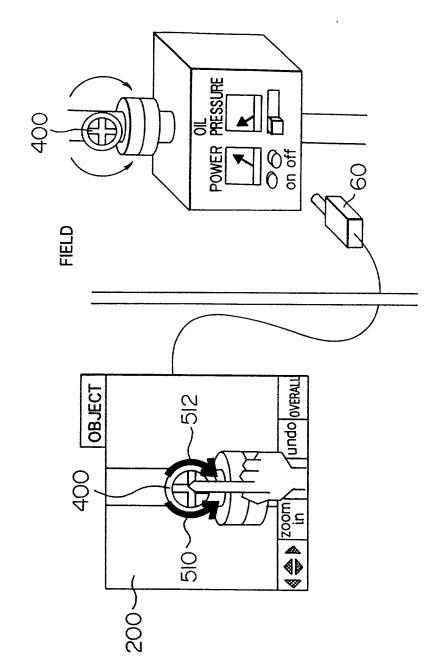
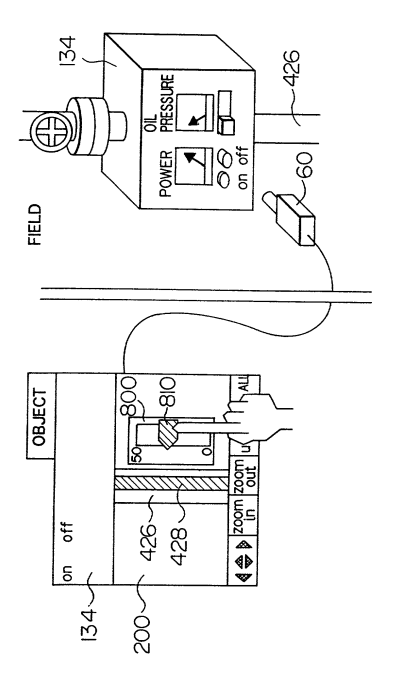
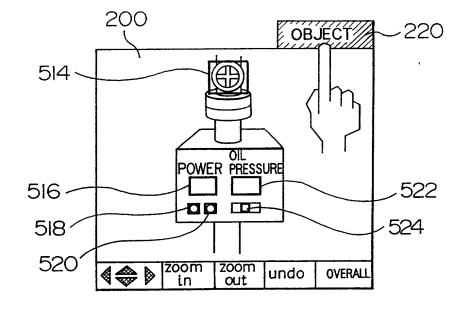
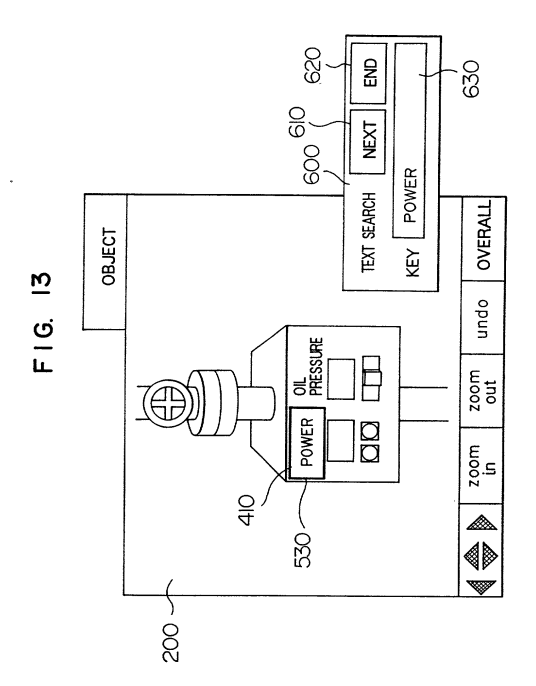


FIG. IIB

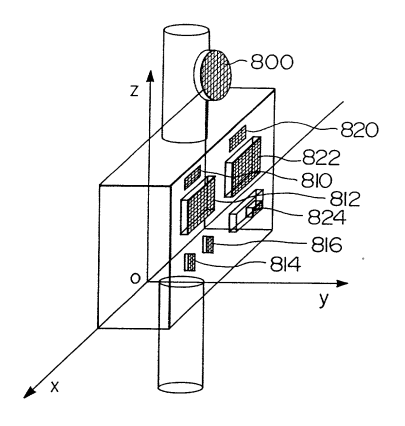


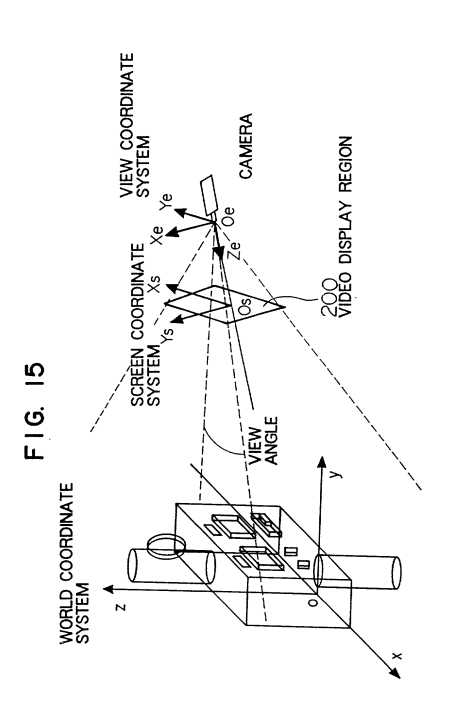
F I G. 12





F I G. 14





F1G. 16

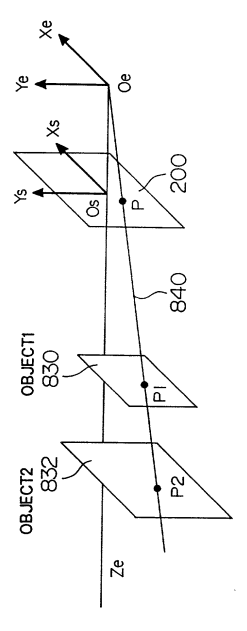


FIG. 17

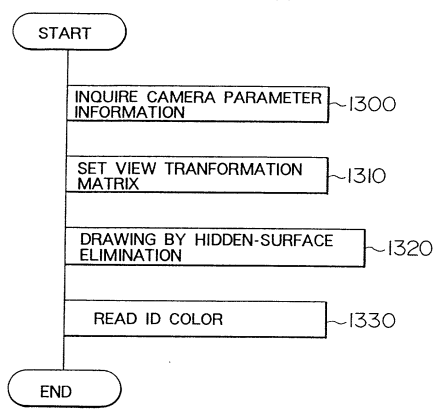
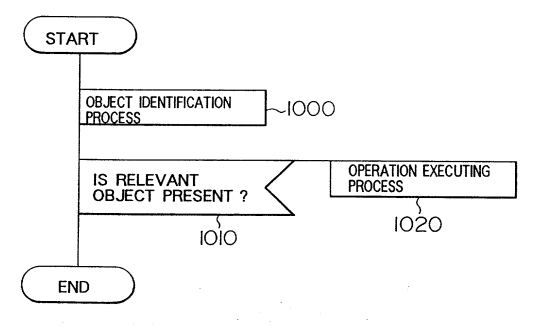
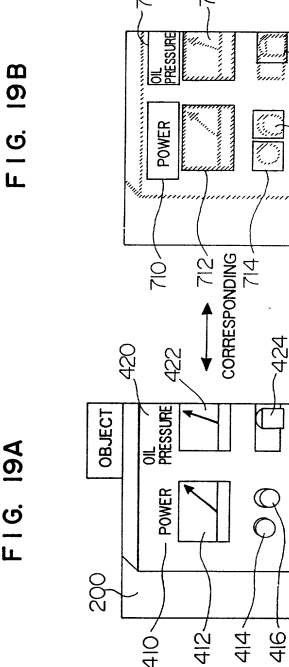


FIG. 18



F1G. 19A



412~

410\

REGION FRAME 1

724

91/

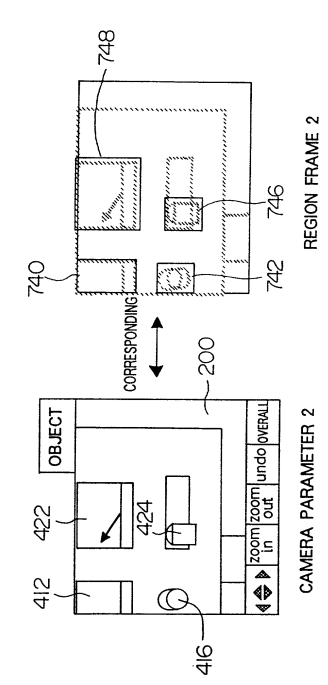
zoom zoom undooverall in out

♠ ♦ ♥

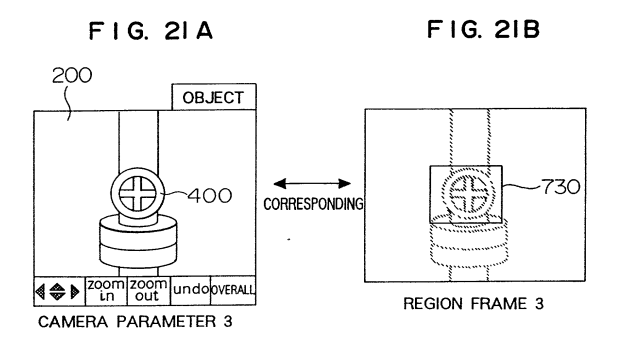
CAMERA PARAMETER 1

F1G. 20A

F1G. 20B



END



SEARCH PRESENT 1200
REION FRAME

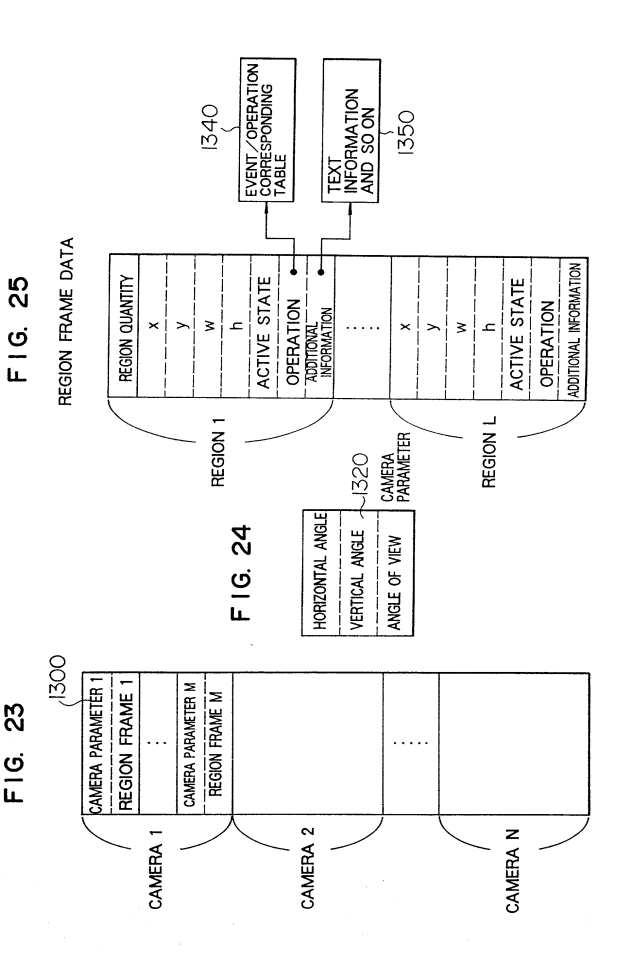
OVERALL

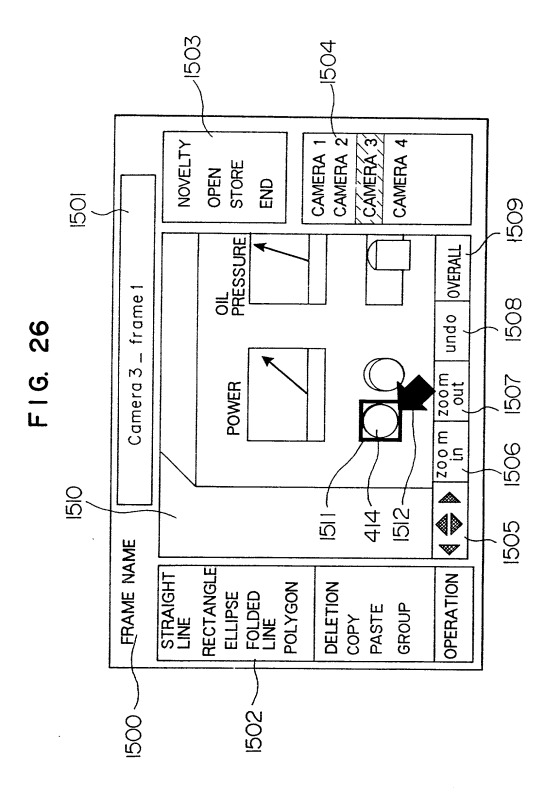
IS EVENT RETURN REGION 1230
IN REGION?

IN REGION ?

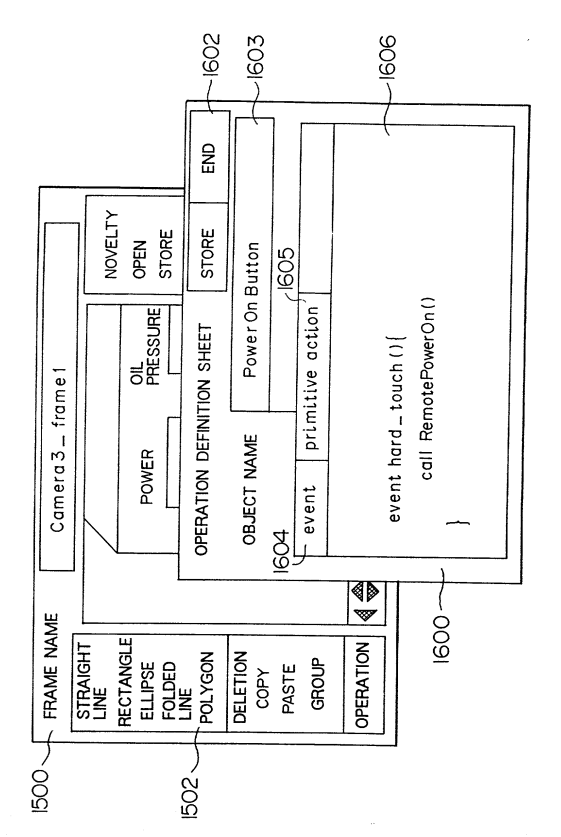
END

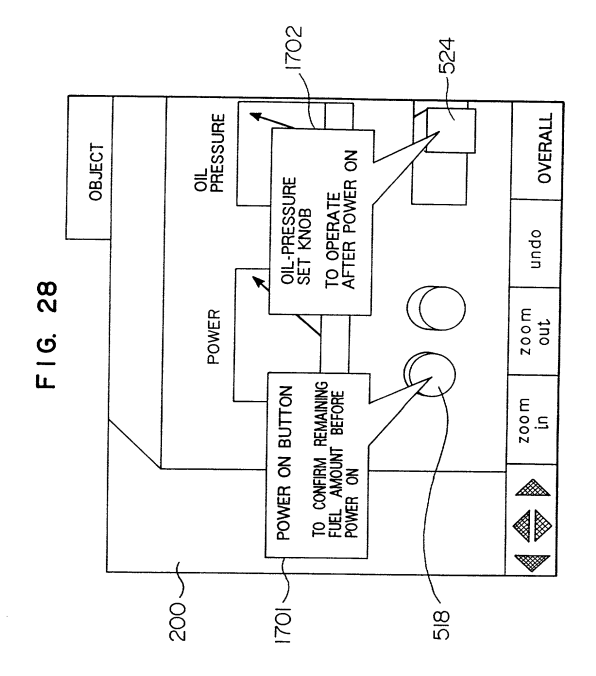
FIG. 22

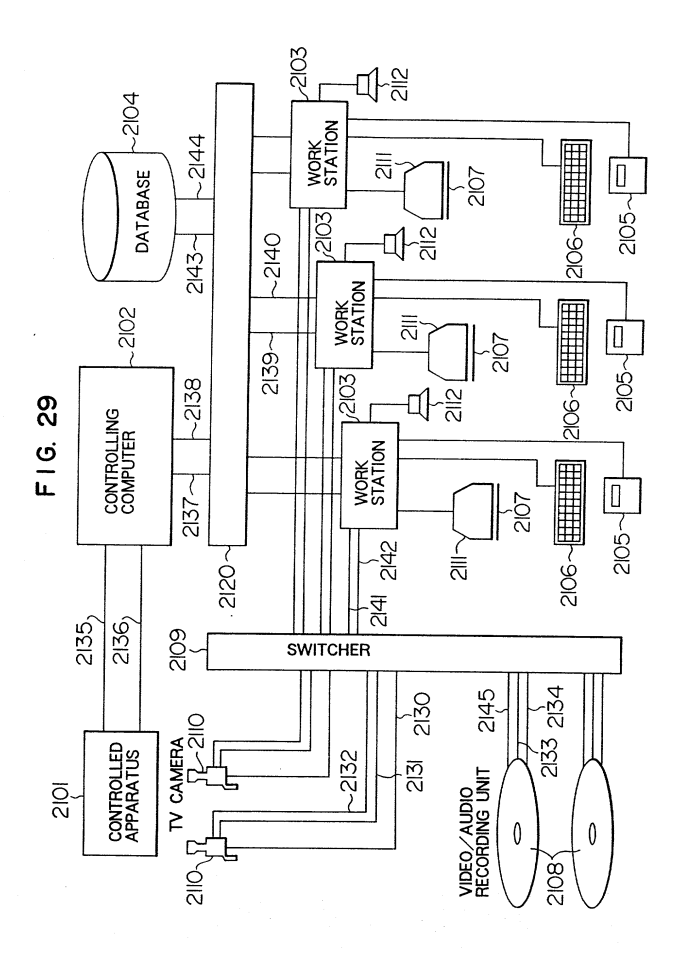


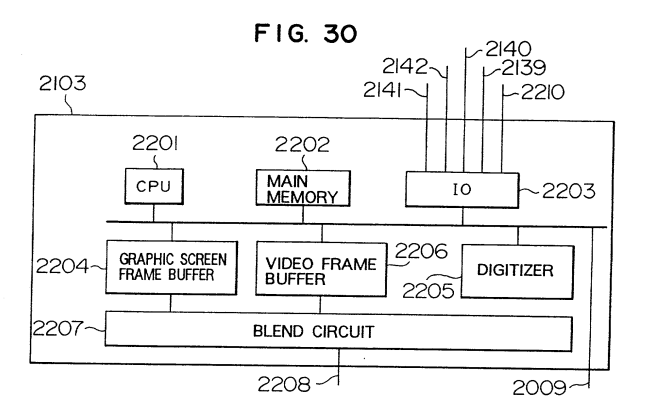


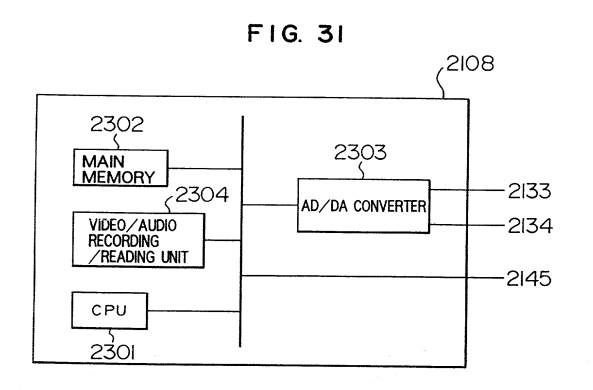
F1G. 27











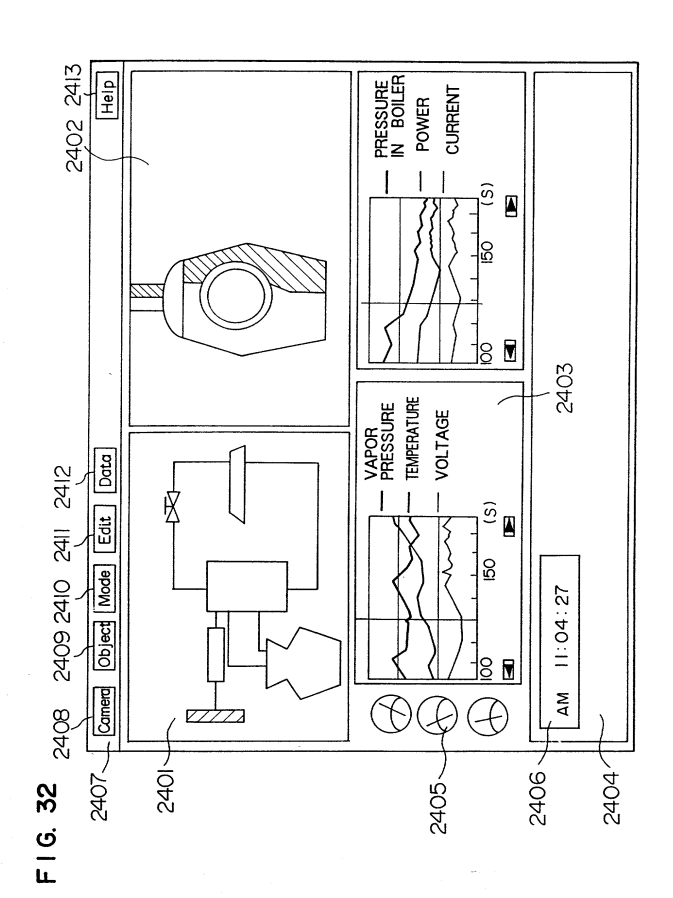


FIG. 33

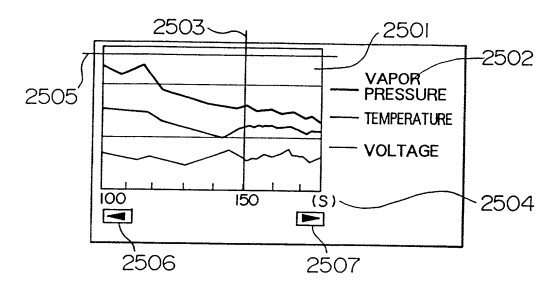
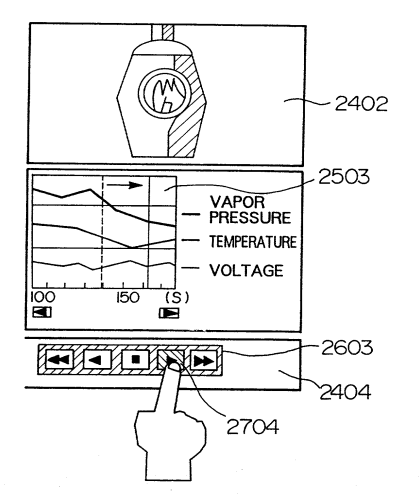


FIG. 34



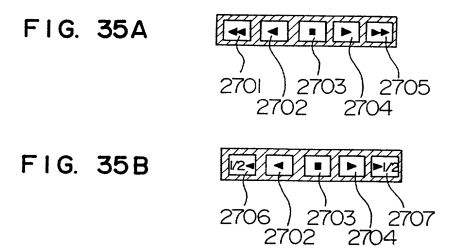


FIG. 40

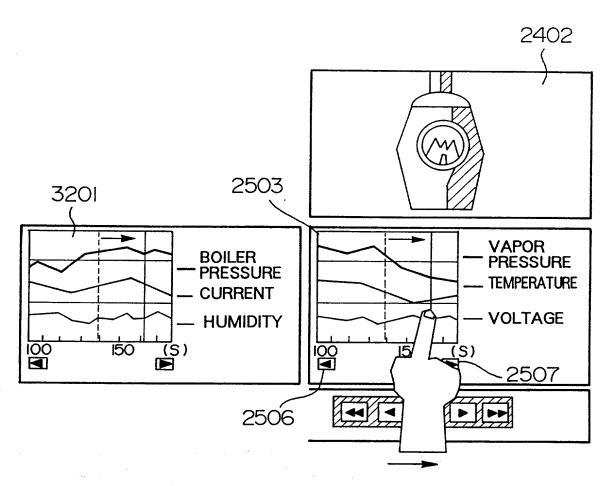


FIG. 36A

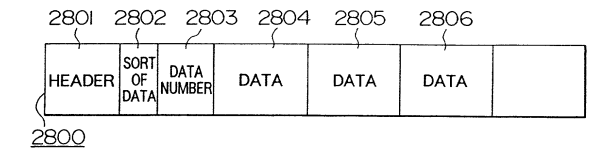


FIG. 36B

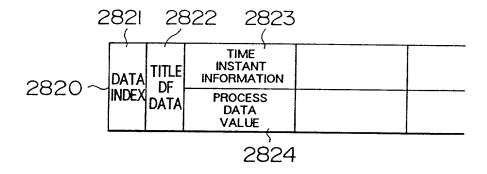
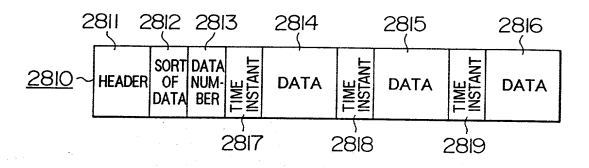


FIG. 36C



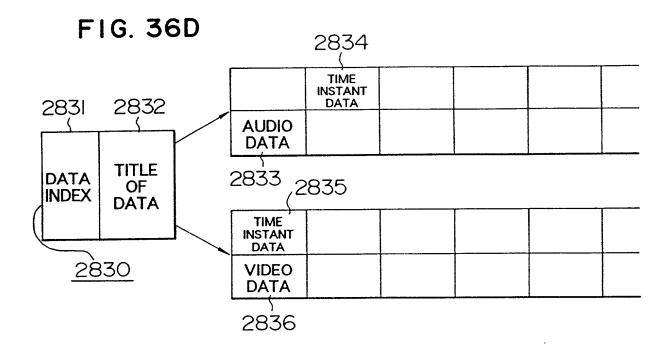


FIG. 36E

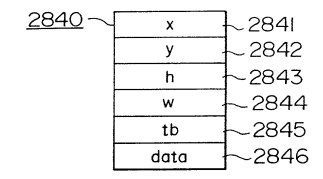


FIG. 36F

FIG. 36G

	<u>2850</u>	2857 (
2851~	TIME INSTANT a	TIME INSTANT b	
2852~	CAMERA 1	CAMERA 2	
2853~	DATA 1	DATA 5	
2854~	DATA 2	DATA 2	
2855~	DATA 3	DATA 3	
2856~	DATA 4	DATA 4	

	<u>2860</u>
2861~	X
2862~	y
2863~	· W
2864~	- h
2865~	•
2866~	

FIG. 37

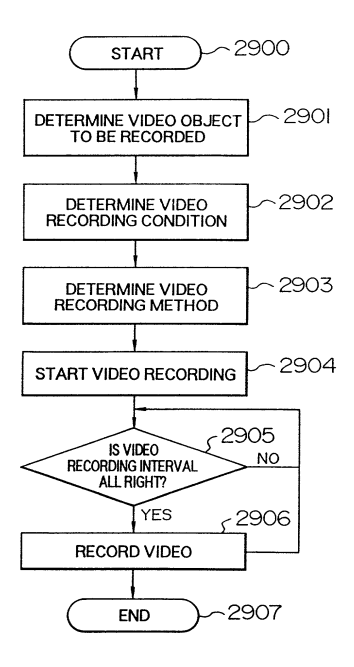


FIG. 38

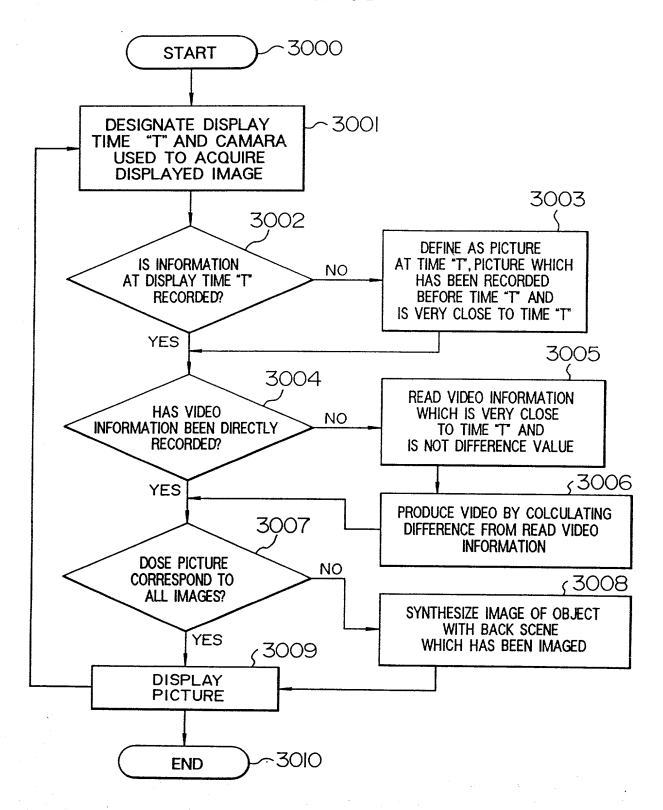


FIG. 39

, I 1 1 1 K

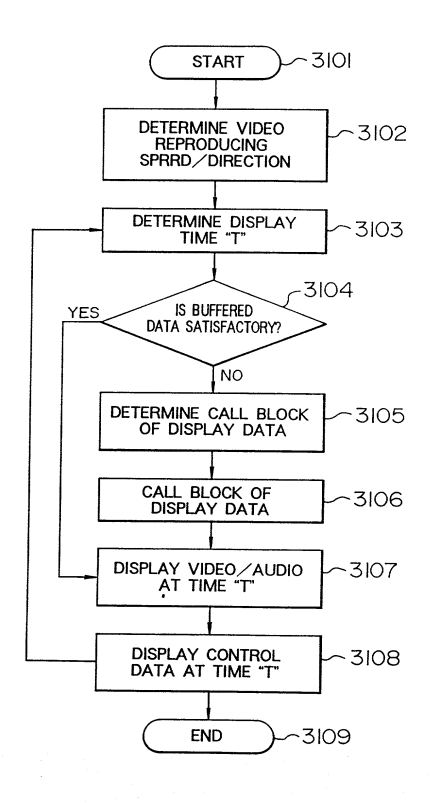


FIG. 41

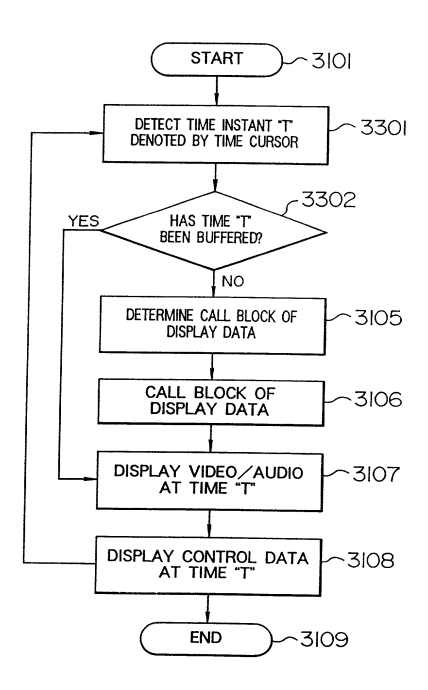
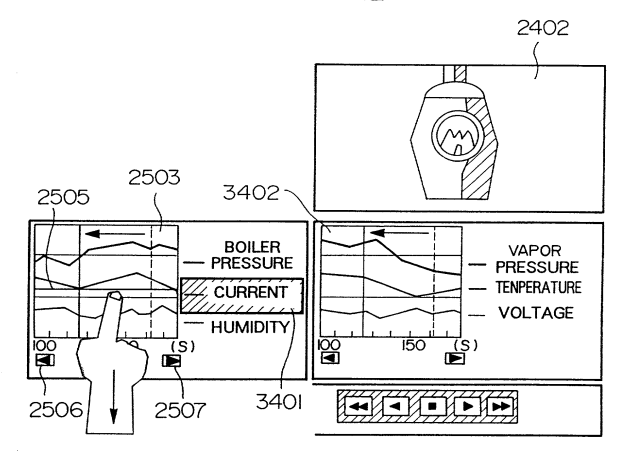


FIG. 42



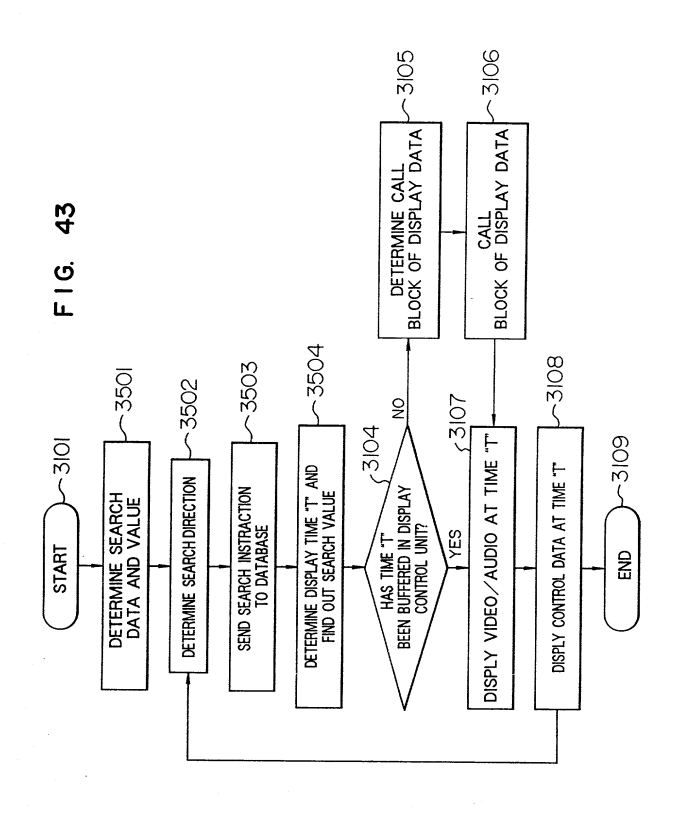


FIG. 44

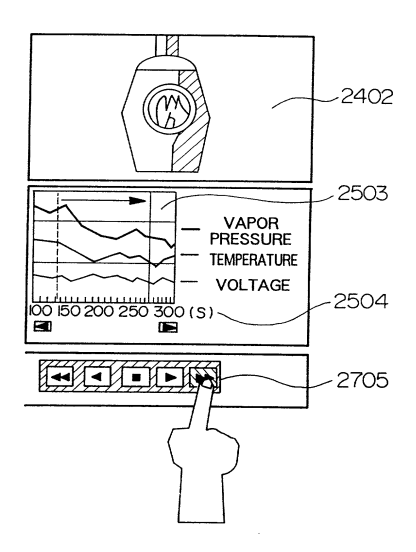
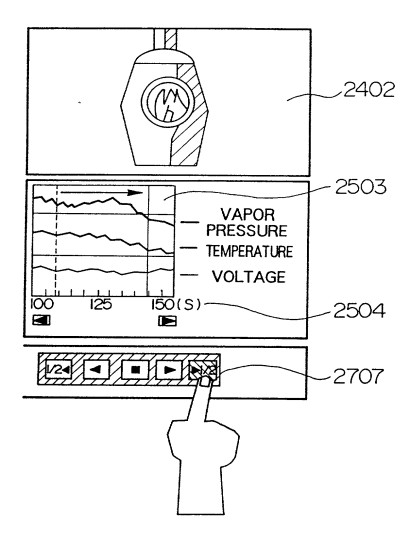


FIG. 45



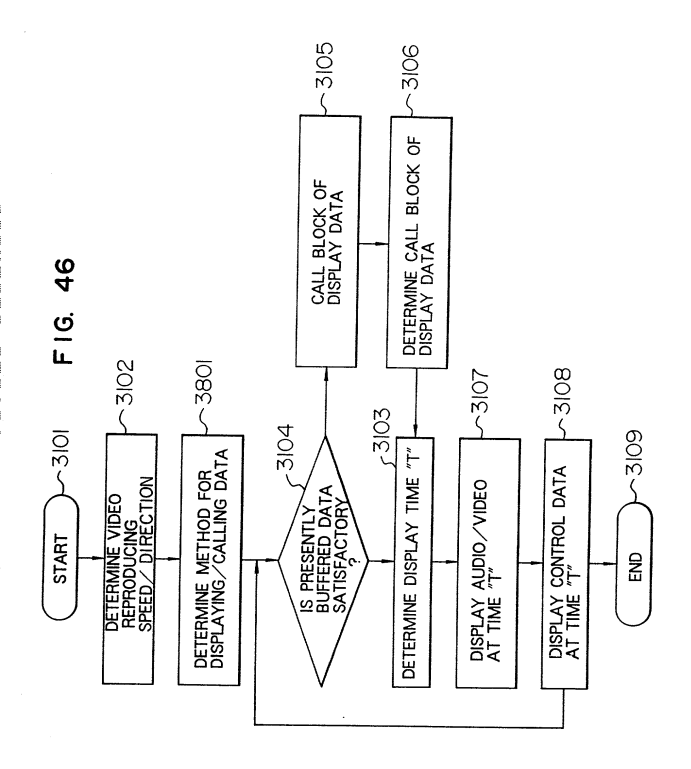
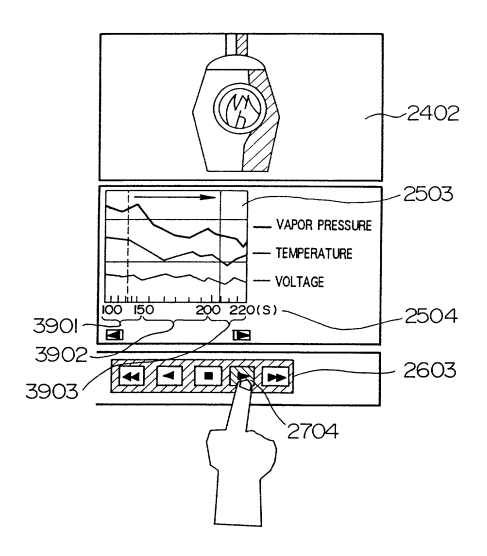
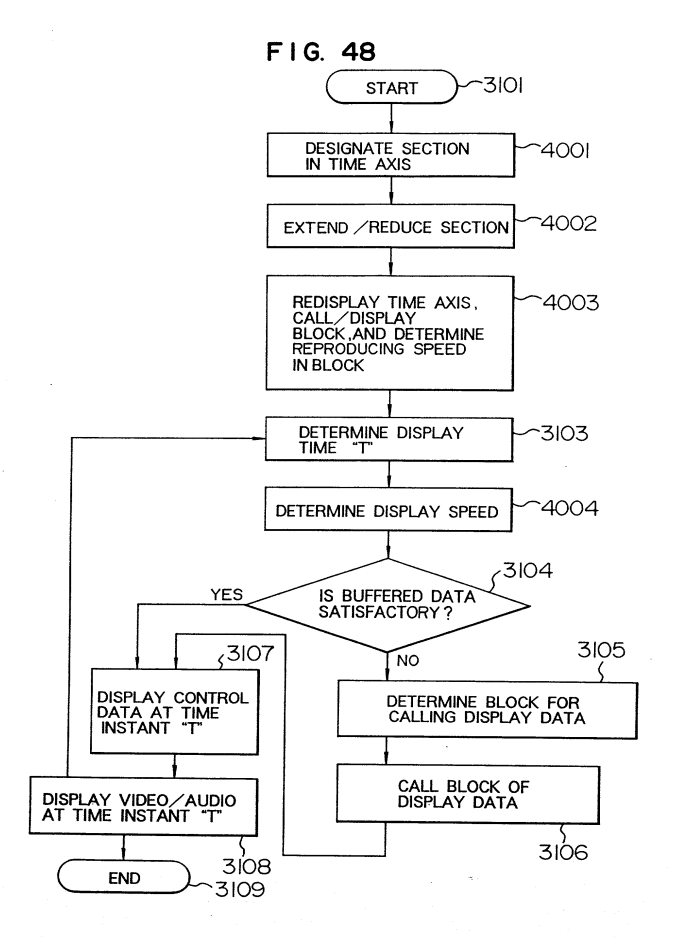
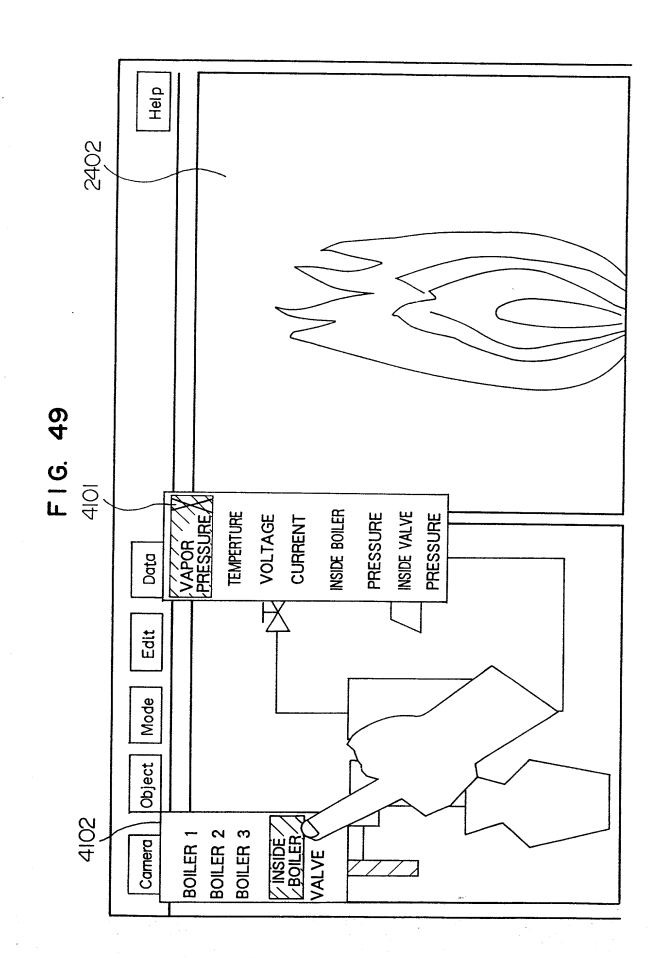
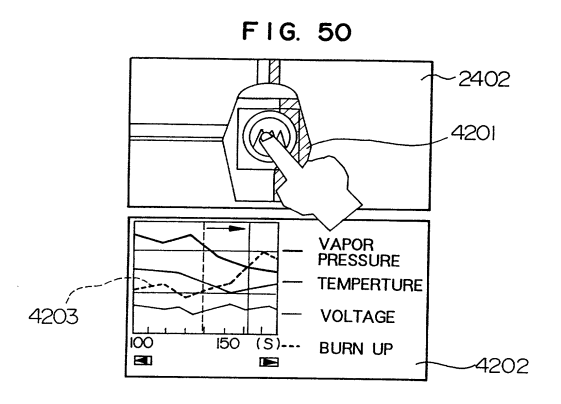


FIG. 47









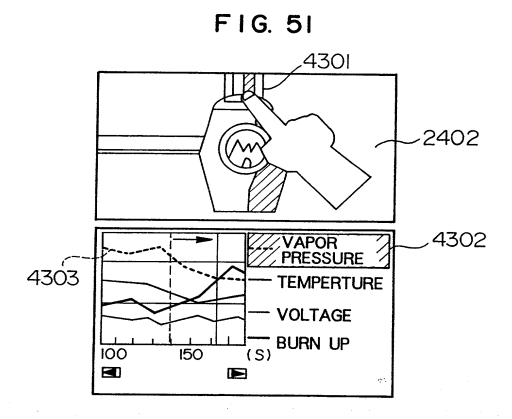


FIG. 52

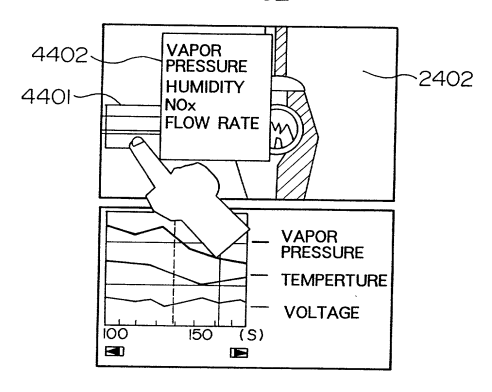


FIG. 53

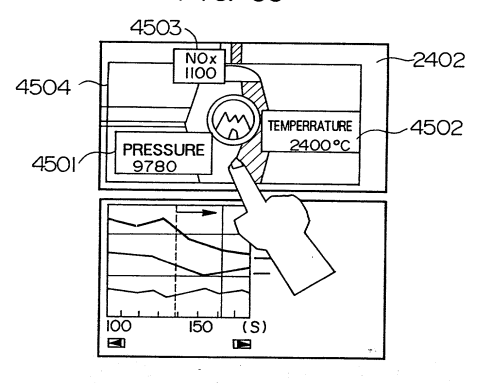


FIG. 54

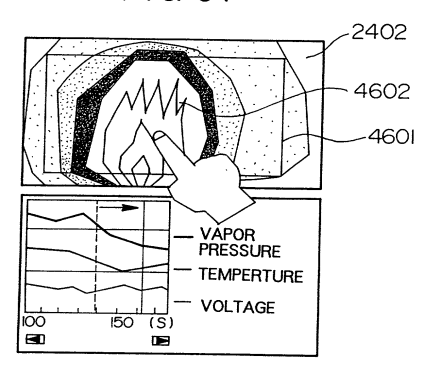


FIG. 55

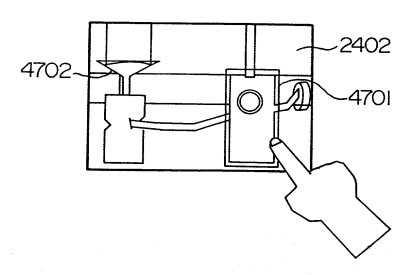


FIG. 56

2402
4801

BOILER 1
CONTROL HOUR
9:00~17:00

VAPÓR 4302
PRESSURE TEMPERTURE VOLTAGE

FIG. 58

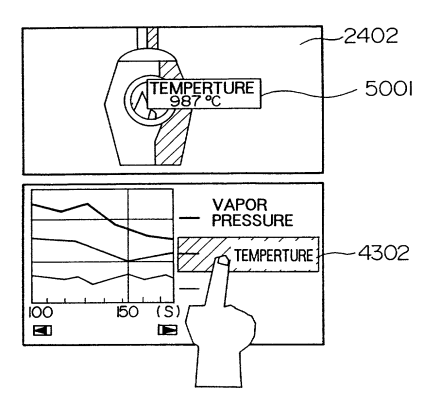


FIG. 59

